## Message

From: Hannafin, Juliet [Hannafin.Juliet@epa.gov]

**Sent**: 4/8/2016 5:04:24 PM

To: Eidelberg, Joseph [Eidelberg, Joseph@epa.gov]

CC: Wampler, David [Wampler.David@epa.gov]; Ross, Brian [Ross.Brian@epa.gov]; Campbell, Rich

[Campbell.Rich@epa.gov]

**Subject**: RE: PCB reporting for Sims

Another good point for me to check on... thxl

-jh

From: Eidelberg, Joseph

Sent: Friday, April 08, 2016 9:56 AM

To: Hannafin, Juliet < Hannafin. Juliet@epa.gov>

Cc: Wampler, David <Wampler.David@epa.gov>; Ross, Brian <Ross.Brian@epa.gov>

Subject: Re: PCB reporting

Hi Juliet, Just wanted to add 2 cents.

Ex. 5 Deliberative Process (DP)

Ex. 5 Deliberative Process (DP)

From: Ross, Brian

Sent: Friday, April 8, 2016 9:06 AM

To: Hannafin, Juliet

Cc: Eidelberg, Joseph; Wampler, David

Subject: RE: PCB reporting

Hi Juliet,

## Ex. 5 Deliberative Process (DP)

If we get Sims data reported this way, it will be apples-to-apples with all the other sediment testing and monitoring work regularly reported for SF Bay.

**Brian Ross** 

Dredging & Sediment Management Team, WTR-2-4 U.S. Environmental Protection Agency, Region 9 75 Hawthorne Street San Francisco, CA 94105 415-972-3475 ross.brian@epa.gov Note: I cannot receive e-mail attachments greater than about 20 MB. Please contact me in advance to make arrangements to share larger files.

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From: Hannafin, Juliet

**Sent:** Friday, April 08, 2016 7:37 AM **To:** Ross, Brian < Ross. Brian@epa.gov>

Cc: Eidelberg, Joseph < Eidelberg. Joseph@epa.gov>; Wampler, David < Wampler. David@epa.gov>

Subject: FW: PCB reporting

Hi Brian and Sara,

## Ex. 5 Deliberative Process (DP)

Thoughts?

Thanks, Juliet

From: Eidelberg, Joseph

Sent: Thursday, April 07, 2016 4:38 PM

To: Hannafin, Juliet < Hannafin, Juliet@epa.gov>

Subject: Re: Total metals and mercury

## Ex. 5 Deliberative Process (DP)

thanks, Joe

From: Hannafin, Juliet

Sent: Thursday, April 7, 2016 4:10 PM

To: Eidelberg, Joseph

Subject: Total metals and mercury

Hi Joe,

Sims has submitted their final SSAP and I want to make sure they have their analytical methods right. Would you kindly remind me, if it's not too much trouble?

They say for Total Metals: Method 6010C

Mercury: Method 7471B PCBs (aroclors): Method 8082A

PCB extraction: either EPA Method 3540C or 3541

Good?

Thanks,

Juliet Hannafin Water Section II (ENF-3-2) Enforcement Division, USEPA Region 9 415-972-3094